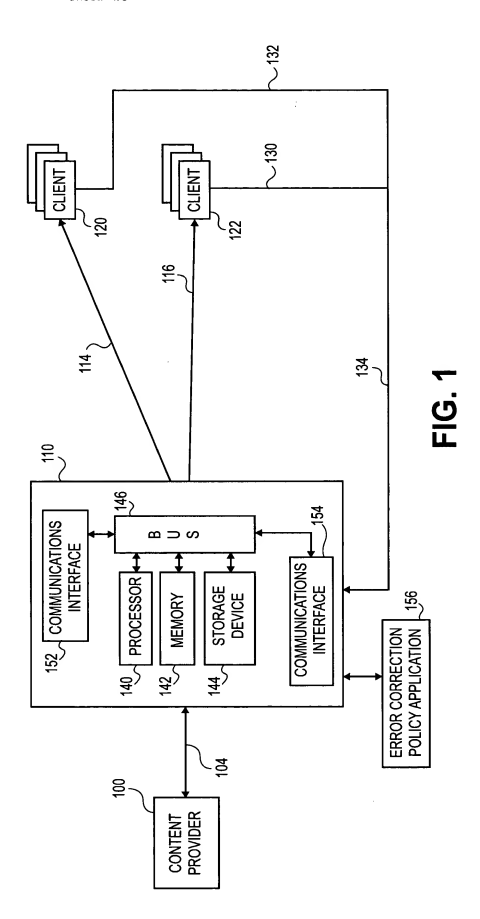
JAN 1 7 2006 BARNS TRADEN

Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: ERROR CORRECTION FOR REGIONAL AND DYNAMIC FACTORS IN COMMUNICATIONS
1st Named Inventor: Curtis E. Jutzi
Application No.: 09/941,433 Docket No.: 42390P11867 Sheet: 1/5



OPE 40, 17 7006 BY

Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: ERROR CORRECTION FOR REGIONAL AND DYNAMIC

FACTORS IN COMMUNICATIONS
1st Named Inventor: Curtis E. Jutzi

Application No.: 09/941,433

Sheet: 2/5

Docket No.: 42390P11867

REGIONAL FACTORS

TERRAIN INCLUDING MOUNTAINS, HILLS AND TREES

SIGNAL REFLECTIONS OFF BUILDINGS OR OTHER STRUCTURES

EMF INTERFACE

MICROWAVE INTERFERENCE

RADIO FREQUENCY INTERFERENCE

MIXING (CHANNEL OVERLAP OR FREQUENCY SEPARATION) OF AN INTERFERING SIGNAL WITH THE DESIRED SIGNAL RESULTING IN INTERMODULATION AND ADDED NOISE

200

DYNAMIC FACTORS

WEATHER

STORMS

HUMIDITY

SEASONAL VARIATIONS

220

RETRANSMISSION FACTORS

FROM TRANSMITTER TO TRANSMITTER TO SET-TOP BOX

FROM TRANSMITTER TO SATELLITE TO TERRESTRIAL SET-TOP BOX

FROM TRANSMITTER TO SATELLITE TO TRANSMITTER TO SET-TOP BOX

<u>240</u>



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: ERROR CORRECTION FOR REGIONAL AND DYNAMIC FACTORS IN COMMUNICATIONS

1st Named Inventor: Curtis E. Jutzi Application No.: 09/941,433

Sheet: 3/5

Docket No.: 42390P11867

ERROR CORRECTION POLICY APPLICATION

CONTROLS AND OPTIMIZES BANDWIDTH AND QUALITY OF SERVICE (QOS) OF A GIVEN BROADCAST BASED ON REGIONAL FACTORS INCLUDING TERRAIN, DYNAMIC FACTORS INCLUDING WEATHER AND SEASON, AND RETRANSMISSION FACTORS

COMPARES THE TRANSMITTED DATA ERRORS TO AT LEAST ONE OF THE PREDETERMINED TOLERABLE TRANSMITTED DATA ERROR LEVEL AND A PREDETERMINED TOLERABLE TRANSMITTED DATA ERROR LEVEL FOR A PREDETERMINED TIME PERIOD

UTILIZES ERROR CORRECTION CODING AND ERROR DETECTION CODING

UTILIZING FORWARD ERROR CORRECTION (FEC)

DYNAMICALLY ADJUSTS ERROR CORRECTION LEVELS

UTILIZES CONVOLUTIONAL (TREE) CODES AND BLOCK CODES

MEASURES BIT ERROR RATES IN TERMS OF QUANTITY OF BIT ERRORS OCCURRING OVER SOME UNIT OF TIME

NO OTHER ERROR ANALYSIS INPUT IS REQUIRED FOR ERROR CORRECTION OTHER
THAN ERROR REPORTING BY THE SET-TOP BOX

FIG. 3



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800
Title: ERROR CORRECTION FOR REGIONAL AND DYNAMIC
FACTORS IN COMMUNICATIONS
1st Named Inventor: Curtis E. Jutzi
Application No.: 09/941,433 Docket No.: 42390P1.1867
Sheet: 4/5

OPTIONALLY, THE TRANSMITTED DATA IS BROADCASTED DATA	
OPTIONALLY. THE TRANSMITTED DATA IS BROADCASTED DATA	
	<u>402</u>
	
THE TRANSMITTING DATA OPTIONALLY INCLUDES UTILIZING AT LEAST ONE OF WIRELESS CONVENTIONAL GROUND TERRE TRANSMISSION, DIGITAL TELEVISION (DTV) CONNECTION, ANALOG AND DIGITAL CABLE TELEVISION (CATV), SATELLIT CONNECTION, DIRECT BROADCAST SATELLITE SYSTEM (DBS), WIDE AREA NETWORK (WAN) CONNECTION, AND FORMATS OF BY THE ATSC AND NTSC	E
↓	
RECEIVE TRACKED AND REPORTED TRANSMITTED DATA ERRORS REGARDING THE TRANSMITTED DATA BASED ON REGIO DYNAMIC AND RETRANSMISSION FACTOR	ONAL, <u>406</u>
OPTIONALLY, THE REPORTED TRANSMITTED DATA ERRORS IS RECEIVED BY A BROADCAST CENTER SERVER	<u>408</u>
•	
THE RECEIVING TRACKED AND REPORTED TRANSMITTED DATA ERRORS OPTIONALLY INCLUDES UTILIZING AT LEAST O TELEPHONE DIAL-UP CONNECTION THROUGH A WAN, DIAL-UP DIRECTLY, DATA LINK SWITCHING (DLS), CABLE DOCSYS, AND TELEPHONY	NE OF 410
↓	
OPTIONALLY, ASSIGN A PREDETERMINED TOLERABLE TRANSMITTED DATA ERROR LEVEL, AND RECEIVE TRACKED AN REPORTED TRANSMITTED DATA ERRORS ONLY WHEN ONE OF THE TRANSMITTED DATA ERRORS EXCEEDS THE PREDETERMINED TOLERABLE TRANSMITTED DATA ERROR LEVEL AND THE TRANSMITTED DATA ERRORS EXCEEDS PREDETERMINED TOLERABLE TRANSMITTED DATA ERROR LEVEL FOR A PREDETERMINED TIME PERIOD	
IDENTIFY THE SPECIFIC CLIENT REPORTING THE TRANSMITTED DATA ERRORS	<u>414</u>
↓	
ANALYZE THE REPORTED TRANSMITTED DATA ERRORS	<u>416</u>
OPTIONALLY COMPARE THE TRANSMITTED DATA ERROR TO A PREDETERMINED TOLERABLE TRANSMITTED DATA ERROLLEVEL AND A PREDETERMINED TOLERABLE TRANSMITTED DATA ERROR LEVEL FOR A PREDETERMINED TIME PERIOD	
	•
OPTIONALLY ADJUST ERROR CORRECTION BASED ON THE ANALYSIS OF THE REPORTED DATA ERRORS	<u>420</u>
OPTIONALLY, DYNAMICALLY EMPLOY AT LEAST ONE OF FORWARD ERROR CORRECTION AND CAROUSELLING, AND ALTE LEAST ONE OF BANDWIDTH AND QUALITY OF SERVICE	R AT <u>422</u>
TRANSMIT DATA HAVING AN ADJUSTED ERROR CORRECTION TO THE IDENTIFIED CLIENT	424

FIG. 4



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800
Title: ERROR CORRECTION FOR REGIONAL AND DYNAMIC

FACTORS IN COMMUNICATIONS
1st Named Inventor: Curtis E. Jutzi

Application No.: 09/941,433

Sheet: 5/5

Docket No.: 42390P11867

RECEIVE DATA FROM A TRANSMITTER 500 OPTIONALLY, RECEIVE DATA UTILIZING ONE OF WIRELESS CONVENTIONAL GROUND TERRESTRIAL TRANSMISSION, DIGITAL TELEVISION (DTV) CONNECTION, ANALOG AND DIGITAL CABLE TELEVISION (CATV), SATELLITE CONNECTION, DIRECT BROADCAST SATELLITE SYSTEM (DBS), WIDE AREA NETWORK (WAN) CONNECTION, AND FORMATS CHOSEN BY THE ATSC AND NTSC <u>502</u> OPTIONALLY, THE RECEIVED DATA IS BROADCAST DATA 504 TRACK DATA ERRORS, BASED ON A PATH OF THE RECEIVED DATA AND REGIONAL FACTORS INCLUDING TERRAIN, DYNAMIC FACTORS INCLUDING WEATHER AND SEASON, AND RETRANSMISSION FACTORS 506 OPTIONALLY, IDENTIFY DATA ERRORS THAT EXCEED A PREDETERMINED TOLERABLE RECEIVED DATA ERROR LEVEL, AND EXCEED THE PREDETERMINED TOLERABLE RECEIVED DATA ERROR LEVEL FOR A 508 PREDETERMINED TIME PERIOD REPORT ANY DATA ERRORS 510 OPTIONALLY, REPORT ONLY WHEN THE DATA ERRORS EXCEEDS THE PREDETERMINED TOLERABLE RECEIVED DATA ERROR LEVEL AND THE DATA ERRORS EXCEEDS THE PREDETERMINED TOLERABLE <u>512</u> RECEIVED DATA ERROR LEVEL FOR A PREDETERMINED TIME PERIOD OPTIONALLY, REPORT DATA ERRORS UTILIZING ONE OF TELEPHONE DIAL-UP CONNECTION THROUGH A WAN, DIAL-UP DIRECTLY, DATA LINK SWITCHING (DLS), CABLE DOCSYS, AND TELEPHONY 5<u>14</u> OPTIONALLY, THE REPORTED DATA ERRORS IS REPORTED TO A BROADCAST CENTER SERVER 516

FIG. 5

OPTIONALLY, RECEIVE DATA HAVING AN ADJUSTING ERROR CORRECTION

518